## IN THE CLAIMS

Claims 1 and 5 are currently amended. Claims 2 and 3 are currently cancelled.

Claim 6 is carried forward. Claims 4 and 7 were previously cancelled.

 (Currently Amended) A device for drawing in paper webs in a web-fed printing press comprising:

a roller, said roller being adapted to guide paper webs in the web-fed printing press;

a finite length paper web traction means for drawing in leading ends of continuous paper webs in the web-fed printing press, said finite length paper web traction means and having a plurality of spaced paper web engaging means, said plurality of spaced paper web engaging means facing said roller and each being adapted to pass through said webs during said drawing-in of said webs; said roller including

a passage in said roller for receipt of said plurality of spaced paper web engaging means of said finite length paper web traction means during said paper web draw-in, said plurality of spaced paper web engaging means being received in said passage in said roller during said paper web draw-in;

a finite length guide for said finite length traction means, said finite length guide having a guide portion located adjacent said roller during said paper web draw-in, said finite length guide providing an endless running path for said finite length traction means;

a guide support for said finite length guide; and

means supporting said guide support for movement of said guide support and said finite length guide with respect to said roller to positionfor moving said portion of said finite length guide and said finite length paper web traction means with said plurality of spaced paper web engaging means adjacent said roller during said paper web leading end draw-in and to move said portion of said finite width guide and said finite length paper web traction means, with said plurality of spaced paper web engaging means away from said roller at completion of said paper web leading end draw-in with respect to said paper web guide roller.

- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Cancelled)
- 5. (Currently Amended) The device of claim 1 wherein said means supporting said guide support includes further including telescoping supports for moving saidfinite length guide support with respect to said roller.
- 6. (Previously Presented) The device of claim 1 wherein said finite length guide is in the shape of a ring.
- 7. (Cancelled)